Fig. 1

OH Br Br OH 102 Et, N,
$$CH_2Cl_2$$
 OPh OPh OPh OPh OPh O° C T.t. 2h 104
$$Cl$$

$$Cl$$

$$Et, N, CH_2Cl_2$$

$$OPh$$

$$O$$

Fig. 2

Fig. 3

Fig. 4

СООСН₃

36

CONH2

35

Fig. 5

CI NH₂ KOH 1M CH₃OH
$$\frac{1}{1}$$
 CI NH₂ HO NH₂ $\frac{1}{1}$ COOCH₃ $\frac{1}{1}$ A8h $\frac{1}{1}$ 37

Fig. 7

Fig. 8

Fig. 9